

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number: 10533842**

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Friday  
 Date: 10/27/2006  
 Time: 13:53:14


**PALM INTRANET**

# Inventor Information for 10/533842

Inventor Name	City	State/Country
CLARKE, IAN	CALLAGHAN	AUSTRALIA
LOGAN, KENNETH ARTHUR	CALLAGHAN	AUSTRALIA
DASTOOR, PAUL CHRISTOPHER	CALLAGHAN	AUSTRALIA

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Inventor](#)

Search Another: Application#

or Patent#

PCT /  /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060210188 A1	20060921	Image correcting method, image correcting apparatus, and storage medium having program stored thereon	382/254		Poon; Eunice et al.
US 20060208665 A1	20060921	Pixel mirror based stage lighting system	315/292		Hughes; Michael et al.
US 20060204120 A1	20060914	Image evaluation method, image evaluation device, and storage medium having program stored thereon	382/254	382/173; 382/181	Poon; Eunice et al.
US 20060188170 A1	20060824	Method of evaluating image information, storage medium, and image-information evaluating apparatus	382/255	382/199	Kanda; Megumi et al.
US 20060187532 A1	20060824	Electronically controlled stage lighting system	359/298		Hewlett; William et al.
US 20060170784 A1	20060803	Image capturing device, correction device, mobile phone, and correcting method	348/208.99		Clarke; Ian et al.
US 20060159364 A1	20060720	Evaluating method of image information, storage medium having evaluation program stored therein, and evaluating apparatus	382/275	382/255	Poon; Eunice et al.
US 20060078217 A1	20060413	Out-of-focus detection method and imaging device control	382/255		Poon; Eunice et al.

		method			
US 20060072853 A1	20060406	Method and apparatus for resizing images	382/298		Clarke; Ian et al.
US 20060056835 A1	20060316	Method of evaluating image information, photographing device, and storage medium having program stored thereon	396/310		Poon; Eunice et al.
US 20060045322 A1	20060302	Method and system for recognizing a candidate character in a captured image	382/137		Clarke; Ian et al.
US 20060043189 A1	20060302	Method and apparatus for determining the vertices of a character in a two-dimensional barcode symbol	235/462.08	235/462.11	Agrawal; Sachin et al.
US 20060034531 A1	20060216	Block noise level evaluation method for compressed images and control method of imaging device utilizing the evaluation method	382/239	382/268	Poon; Eunice et al.
US 20060015084 A1	20060119	Liquid dispenser	604/403		Clarke; Ian et al.
US 20050244081 A1	20051103	Method and system of generating a high-resolution image from a set of low-resolution images	382/299		Zhou, Hui et al.
US 20050063608 A1	20050324	System and method for creating a panorama image	382/284		Clarke, Ian et al.

		from a plurality of source images			
US 20050057543 A1	20050317	Interface computer for a stage lighting system	345/204		Hunt, Mark A. et al.
US 20040160198 A1	20040819	Electronically controlled stage lighting system	315/292	315/294	Hewlett, William et al.
US 20040046514 A1	20040311	Pixel mirror based stage lighting system	315/294	315/292	Hughes, Michael et al.
US 20020141037 A1	20021003	Pixel based gobo record control format	359/291	359/290; 359/292	Hunt, Mark A. et al.
US 20020109905 A1	20020815	Pixel based gobo record control format	359/291	359/292; 359/293	Hunt, Mark A. et al.
US 20020101199 A1	20020801	Pixel mirror based stage lighting system	315/291		Hughes, Michael et al.
US 20020070686 A1	20020613	Pixel mirror based stage lighting system	315/291	315/292	Hughes, Michael et al.
US 20010047212 A1	20011129	Electronically controlled stage lighting system	700/2	359/291; 700/19	Hewlett, William et al.
US 7118757 B1	20061010	Meningococcal class 1 outer-membrane protein vaccine	424/250.1	424/184.1; 424/190.1; 424/194.1; 424/197.11; 424/234.1; 530/300; 530/350; 530/806; 530/807; 530/825	Seid, Jr.; Robert C. et al.
US 7078869 B2	20060718	Pixel mirror based stage lighting system	315/292		Hughes; Michael et al.
US 6801353 B2	20041005	Pixel based gobo record control format	359/291	345/418; 345/581; 348/625; 359/298; 382/181; 382/199; 422/131	Hunt; Mark A. et al.

US 6791709 B1	20040914	Printer host machine, print command generation device, and storage medium having a program stored therein	358/1.18	358/1.9; 358/501; 358/504; 382/167	Nakamura; Kazuo et al.
US 6736528 B2	20040518	Electronically controlled stage lighting system	362/286	362/233; 362/401	Hewlett; William et al.
US 6622053 B1	20030916	Electronically controlled stage lighting system	700/19	359/223; 359/291; 359/297; 359/298; 359/850; 362/282; 362/297; 362/303; 362/319; 362/565; 382/141; 385/146; 700/20; 700/58; 700/59; 700/60; 700/61; 700/64	Hewlett; William et al.
US 6617792 B2	20030909	Pixel mirror based stage lighting system	315/32	315/46	Hughes; Michael et al.
US 6549326 B2	20030415	Pixel based gobo record control format	359/291	315/292; 345/418; 348/625; 358/1.9; 358/518; 382/162; 382/199; 700/19	Hunt; Mark A. et al.
US 6515435 B2	20030204	Pixel mirror based stage lighting system	315/292	315/297; 340/641; 340/642	Hughes; Michael et al.
US 6277776 B1	20010821	Fluorophosphate splice glass for joining optical	501/44	501/45; 501/900	Clare; Alexis et al.

		fibers			
US 6208087 B1	20010327	Pixel mirror based stage lighting system	315/291	315/294; 315/297	Hughes; Michael et al.
US 6188933 B1	20010213	Electronically controlled stage lighting system	700/19	359/291	Hewlett; William et al.
US 6175771 B1	20010116	Lighting communication architecture	700/3	315/316; 362/233; 362/85	Hunt; Mark A. et al.
US 6155524 A	20001205	Quick release locking system	248/221.11	248/225.11; 403/319; 403/381	Legler; William P. et al.
US 6109959 A	20000829	Electrical socket device	439/536	439/676	Burlinson; Malcolm John et al.
US 5953644 A	19990914	Microwave transmission system	455/328	343/786; 455/330	Kool; Leo et al.
US 5920813 A	19990706	Microwave video distribution system and adaptable microwave transmitter	455/422.1	342/359; 342/373; 455/517; 455/524	Evans; David H. et al.
US 5920809 A	19990706	Antenna array switchable to provide spatial shift without change of radiation pattern	455/272	342/368; 455/277.2	Clarke; Ian M.
US 5781847 A	19980714	Microwave transmitter and communications system	455/69	370/486; 455/103; 455/115.1; 455/119	Clarke; Ian M. et al.
US 5708967 A	19980113	Communications system having diagonally-arranged pairs of signal propagators	455/522	455/509; 455/524	Clarke; Ian M.
US 5677622 A	19971014	Current sensor using a Sagnac interferometer and spun, single mode birefringent optical fiber to	324/96	356/483	Clarke; Ian Grainge

		detect current via the Faraday effect			
US 5646593 A	19970708	Child proximity detector	340/573.1	340/539.1; 340/539.15; 340/539.23; 340/571; 340/572.1; 340/825.36	Hughes; Michael et al.
US 5549684 A	19960827	Artificial knee joint	623/20.35		Amino; Hirokazu et al.
US 5413610 A	19950509	Artificial hip joint	623/22.43		Amino; Hirokazu et al.
US 5362311 A	19941108	Artificial hip joint	623/22.45		Amino; Hirokazu et al.
US 5139256 A	19920818	Ball game and net therefor	473/492	256/11	Logan; Kenneth A.
US 4928982 A	19900529	Convertible running shoes/roller skates	280/11.224	280/11.221; 280/11.31; 36/115; 36/15	Logan; Kenneth C.
US 4916391 A	19900410	LVDT displacement sensor with signal noise reduction for use in weighing apparatus	324/207.18	327/552; 340/870.36	Doerman; Eryk S. et al.
US 4827695 A	19890509	Apparatus for heat sealing a candy wrapper to a sucker stick	53/370	156/475; 156/499; 156/583.1; 219/229; 53/371.2	Logan; Kenneth W.
US 4781143 A	19881101	Trailable vehicle pontoon system	114/353	114/282; 114/292; 114/344	Logan; Kenneth C.
US 4738057 A	19880419	Arch supported retractable inflatable roof	52/2.17	52/6; 52/65; 52/66	Logan; Kenneth C.
US 4696358 A	19870929	Weighing a number of objects in succession	177/145	177/161; 73/12.05	Doerman; Eryk S. et al.
US RE31862 E	19850409	Apparatus for the treatment of lignocellulosic	241/41	241/248; 241/28; 241/280;	Logan; Kenneth C. et al.

		material		241/65; 241/DIG.14	
US 4261062 A	19810414	Natural shoulder joint prosthesis	623/19.13		Amstutz; Harlan C. et al.
US 4123806 A	19781107	Total hip joint replacement	623/22.39		Amstutz; Harlan C. et al.
US 3948449 A	19760406	Apparatus for the treatment of lignocellulosic material	241/41	162/23; 241/248; 241/28; 241/280; 241/65	Logan; Kenneth C. et al.
US 3808090 A	19740430	MECHANICAL ABRASION OF WOOD PARTICLES IN THE PRESENCE OF WATER AND IN AN INERT GASEOUS ATMOSPHERE	162/23	162/26; 162/28; 241/15; 241/28	Logan; Kenneth C. et al.
US 3683983 A	19720815	CHIP PRODUCTION AND PLYWOOD VENEER MANUFACTURE	144/370	144/162.1; 144/208.6; 144/209.1; 144/3.1; 144/4.1	Logan; Kenneth C.
US 3683842 A	19720815	LIGHT BRACKET FOR FARM VEHICLES	362/542	116/28R; 248/539; 362/485; 362/506; 362/549	Logan; Kenneth G.
US 3396069 A	19680806	Wood chip [TEXT AVAILABLE IN USOCR DATABASE]	428/155	162/100	LOGAN KENNETH C et al.
US 3219076 A	19651123	Wood chip producing device [TEXT AVAILABLE IN USOCR DATABASE]	144/42	144/172; 144/241; 241/93	LOGAN KENNETH C et al.
US 3155130 A	19641103	Method for producing wood chips [TEXT AVAILABLE IN	144/375	144/221	LOGAN KENNETH C et al.

		USOCR DATABASE]			
US 3079990 A	19630305	Wet end drainage system for paper machines [TEXT AVAILABLE IN USOCR DATABASE]	162/350	162/363	INGRAM TAYLOR GEOFFREY et al.
US 3038538 A	19620612	Paper machine headbox [TEXT AVAILABLE IN USOCR DATABASE]	162/336	162/338; 162/339; 162/342	LOGAN KENNETH C et al.
US 2892499 A	19590630	Paper machine headbox [TEXT AVAILABLE IN USOCR DATABASE]	162/344	162/336; 162/342	LOGAN KENNETH C et al.